Message

From: Kemker, Carol [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=765AD99166DB4233BD15FEBF6E9917B3-KEMKER, CAROL]

Sent: 12/4/2017 4:29:44 PM

To: Banister, Beverly [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=1d7573525c894f5dbfc19abd6a7fda91-Banister, Beverly]; Mitchell, Ken

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=e49335e2f5a64cbfa97c39cbf1faff2b-Mitchell, Kenneth]

Subject: FW: Letter regarding PFESA Analytical Method

Attachments: Letter to EPA on PFESA Analytical Method 2017Nov30.pdf

Letter from Chemours on analytical issue.

From: Allenbach, Becky

Sent: Monday, December 04, 2017 11:21 AM **To:** Kemker, Carol < Kemker.Carol@epa.gov>

Subject: FW: Letter regarding PFESA Analytical Method

Becky B. Allenbach, Chief Grants and Drinking Water Protection Branch Water Protection Division EPA Region 4 – Atlanta Office: 404-562-9687 Cell: 678-641-0032

CONFIDENTIALITY NOTICE: This message is intended exclusively for the individual(s) or entity(s) to whom or to which it is addressed. This communication may contain information that is proprietary, privileged, pre-decisional, confidential or otherwise legally exempt from disclosure. If you are not the named addressee, you are not authorized to read, print, retain, copy, or disseminate this message or any part of it. If you have received this message in error, please notify the sender immediately by e-mail and delete all copies of the message.

From: Buckley, Timothy

Sent: Thursday, November 30, 2017 2:05 PM

To: Allenbach, Becky < Allenbach, Becky@epa.gov >
Subject: FW: Letter regarding PFESA Analytical Method

FYI.

Tim

Timothy J. Buckley, PhD
Director of the Exposure Methods & Measurements Division
National Exposure Research Laboratory
109 TW Alexander Drive
Research Triangle Park, NC 27711

Email: buckley.timothy@epa.gov

URL: http://www.epa.gov/heasd/staff/buckley.html

Phone: (919) 541-2454 (O); FAX: -0239

From: Wellman, Amber D [mailto:AMBER.D.WELLMAN@chemours.com]

Sent: Thursday, November 30, 2017 1:01 PM

To: Strynar, Mark < Strynar.Mark@epa.gov >; Buckley, Timothy < Buckley.Timothy@epa.gov >; bill.lane@ncdenr.gov; linda.culpepper@ncdenr.gov; fbenzoni@ncdoj.gov; Allison, Rose < Allison.Rose@epa.gov >; George, Verne < George.Verne@epa.gov >

Cc: eric.rey@apks.com; Leung, Lam-Wing H < LAM.H.LEUNG-1@chemours.com>

Subject: Letter regarding PFESA Analytical Method

Please find attached correspondence submitted on behalf of Chemours. Please let me know if there are any questions regarding the attached.

Best Regards Amber

Amber D. Wellman, Ph.D. Technology Manager Chemours Fluoroproducts Analytical

(302) 353-5970 o (276) 614-0769 m

The Chemours Company Experimental Station E402/5319 200 Powder Mill Road Wilmington, DE 19803



This communication is for use by the intended recipient and contains information that may be privileged, confidential or copyrighted under applicable law. If you are not the intended recipient, you are hereby formally notified that any use, copying or distribution of this e-mail, in whole or in part, is strictly prohibited. Please notify the sender by return e-mail and delete this e-mail from your system. Unless explicitly and conspicuously designated as "E-Contract Intended", this e-mail does not constitute a contract offer, a contract amendment, or an acceptance of a contract offer. This e-mail does not constitute a consent to the use of sender's contact information for direct marketing purposes or for transfers of data to third parties.

Français Italiano Deutsch Portuges Espanol Japanese Chinese Korean

https://www.chemours.com/Chemours Home/en US/email disclaimer.html